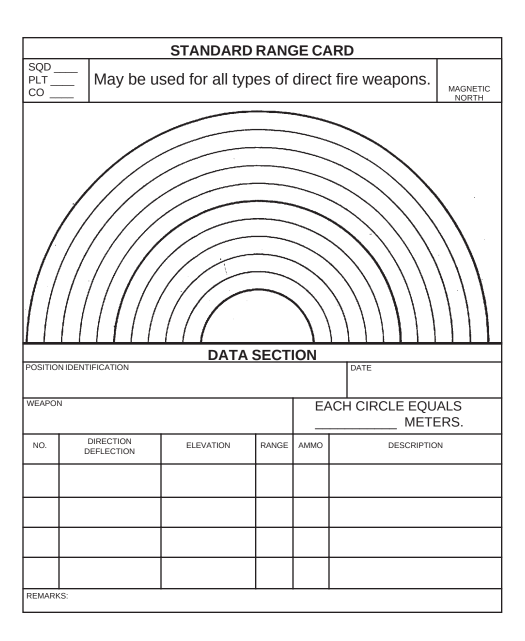
be used for all ty	ypes of	direct fire wea	apons. MAGNETIC NORTH	
DATA	A SECT	ON		
		BATE		
WEAPON			EACH CIRCLE EQUALS METERS.	
ELEVATION	RANGE	AMMO	DESCRIPTION	
	N ELEVATION	ELEVATION RANGE	N ELEVATION RANGE AMMO	



## Range Card Data

Primary Direction of Fire (PDF)

Secondary Direction of Fire (SDF)

Final Protective Line (FPL)

M-60 Machine Gun

Dragon

LP / OP

Orient range card in line with tripod, then determine magnetic north.

You have either a PDF or an FPL, not both.

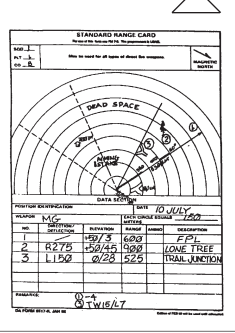
FPL is "metal to metal" and will extend to the maximum effective grazing fire that can be obtained. (600m or less)

Breaks in the FPL indicate dead space.

The PDF or FPL is your first target.

Always prepare two copies.

Remember to draw in all TRPs, key terrain features, dead space, targets, maximum engagement lines (for anti-armor weapons), and high speed avenues of approach.



## Range Card Data

Primary Direction of Fire (PDF)

Secondary Direction of Fire (SDF)

Final Protective Line (FPL)

M-60 Machine Gun

Dragon

LP / OP

Orient range card in line with tripod, then determine magnetic north.

You have either a PDF or an FPL, not both.

FPL is "metal to metal" and will extend to the maximum effective grazing fire that can be obtained. (600m or less)

Breaks in the FPL indicate dead space.

The PDF or FPL is your first target.

Always prepare two copies.

Remember to draw in all TRPs, key terrain features, dead space, targets, maximum engagement lines (for anti-armor weapons), and high speed avenues of approach.

